(19) World Intellectual Property Organization International Bureau



## 1909 (1909) (1909) (1909) (1909) (1909) (1909) (1909) (1909) (1909) (1909) (1909) (1909) (1909) (1909) (1909)

(43) International Publication Date 26 May 2005 (26.05.2005)

## PCT

[US/US] (US).

## (10) International Publication Number WO 2005/047923 A2

Avenue, Sunnyvale, CA 94086 (US). PROTIC, Voya

(51)	International Pet	ent Classification?:	G018 3	V00	
(21)	International Ap	plication Number: PCT	/US2004/028	926	
(22)	International Fi	iling Date: 2 September 2	004 (02.09.2	004)	
(25)	Filling Language:		En	English	
(26)	Publication Language:		English		
(30)	Priority Data: 60/499,961 60/546.816	2 September 2003 (0 23 February 2004 (2	2.09.2003) 3.02.2004)	US US	
•				110	

(74) Agent: HAMDLTON, Jennifer, H.; The Eclipse Group, 10453 Raintree Lane, Northridge, CA 91326 (US).

(81) Designated States (unless otherwise indicated, for every Lind of national protection available): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DX, DM, DZ, SC, ER, EO, BS, FL, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NA, NL, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SB, SO, SK, SL, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM,

(84) Designated States (unless otherwise indicated, for every bud of regional protection available): ARIPO (BW, OH, OH, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW), Eurstan (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European (AT, BE, BG, CH, CY, CZ, DE, DX, ER, ES, FI, FR. GB, GR, HU, IB, TT, LU, MC, NL, PL, PT, RO, SB, SL, SK, TR), OAPI (BP, BJ, CF, CG, CI, CM, GA, GN, GQ, OW, ML, MR, NE, SN, TD, TO).

(71) Applicant (for all designated States except US): SIRF TECHNOLOGY, INC. [US/US]; 148 B. Brokaw Road, San Jose, CA 95112 (US).

23 Pebruary 2004 (23.02.2004)

(72) Inventors; and

60/547.385

(75) Inventors/Applicants (for US only): UNDERBRINK, Paul [US/US]; 25212 Calle Del Lago, Lake Forest, CA 92630 (US). FALK, Heary [IN/US]; 3150 Julian Avenne, Long Beath, CA 90808 (US). GRONEMEYER, Steven [US/US]; 3250 N. River Boalevard, Codar Rapids, CA 52411 (US): DASANNACHARYA, Chitharanjan [IN/IN]; C-306 ATS Greens 1, Sector 50, Noida 201307 (IN). NORMAN, Charles [US/US]; 6071 Softwind Drive, Hundagion Beach, CA 92647 (US). TSO, Robert [US/US]; 8034 Linwalt Street, Rosemead, CA 91770 (US). VANTALON, Nicolas [US/US]; 663 East McKinley

## Published:

without international search report and to be republished upon receipt of that report

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations' appearing at the beginning of each regular issue of the PCT Gazene.

(54) Title: SIGNAL PROCESSING SYSTEM FOR SATELLITE POSITIONING SIGNALS

(57) Abstract: A signal processing system for processing satellite positioning signals is described. The system comprises at least (27) Austracu A signal processor system of processor operating under a number of operational modes. The signal processor includes at least one of a signal processor and a signal processor specification of processor and a signal processor operation (FPT) subsystem, and a memory subsystem that are each dynamically and o signal processing subsystem, a fast Fourier transform (FT) storyer, the system includes a controller that couples to control independently configurable in response to the operational modes. Further, the system includes a controller that couples to control independently configurable in response to the operational modes where each region seconding to the operational modes where each region memory subsystem includes configuring the memory subsystem into regions according to the operational modes where each region is accessible in one of a number of manners according to the operational modes.

5/047923